## APPLICATION FOR PERMIT Serial No. 14290 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA Left receipt and filing in State Engineer's office MAY 1.5.1052

	#	.ed			+ .
- :	min o			ŕ	
	The undersigned		Name of applica		
P	! Pahrump		_, County of_	Nye	<del>,</del> ,
tate	of Nevada		, hereby	make <u>s</u> appli	cation for
ermi	ssion to appropriat	e the public	waters of the	State of Ne	vada. as
	nafter stated. (If	_		ω . 1	
			a corporacio	n, give date	and prace
f ir	corporation.)	Individual			<u> </u>
. 1	he source of the pr	oposed approp	riation is an	underground	source
,	in Pahrump Valley			Name of stream, lake, or	r other source
. п					
	he amount of water				
. 3	The water to be used	for Irrigat	<u>ion and Domes</u> rigation, power, mining, man	STIC DUPPOSES  Ifacturing, domestic, or other	S er use
. 1	The water is to be d	iverted from	its source at	the following	ng point:
<u>ith</u> i	in $NE^{\frac{1}{4}}$ $SE^{\frac{1}{4}}$ $Sec. 8, 7$	21 S, R 54	E, MD.M. Nev.	or at a po	int from
Describe hich	has being within a 40-acre subdivision of put the East $\frac{1}{h}$ corner	of said Sec.	8 bears Nort	h 45 <sup>0</sup> 00' Eas	st a dista
			of 5	6 feet.	
	IF THE WATER IS TO BE U	SED FOR IRRIGATIO	N, SUPPLY THE FOI	LOWING INFORMA	ATION:
a)	Number of acres to	he irrigated	is 320 Acr	es	<u> </u>
,	Trambol Of Golob Co	po 1111Baroa	# U		
•			ted		<u>.</u>
•	Description of land		ted	division, or if on unsurvey	red land it should
b).	Description of land	to be irriga	Describe by legal sub	division, or if on unsurvey	
b).	Description of land	to be irriga	ted	division, or if on unsurvey	
b).	Description of land	to be irriga	Describe by legal sub	division, or if on unsurvey	
b).	Description of land	to be irriga	Describe by legal sub	division, or if on unsurvey	
b)	Description of land stated and a description provided in according to $S^{\frac{1}{2}}$ Seconds	to be irriga	ted  Describe by legal sub on from the State Engineer R 54 E, MD.	division, or if on unsurvey when application is returned M. Nev.	ed for correction.
b)	Description of land	to be irriga	ted  Describe by legal sub on from the State Engineer R 54 E, MD.	division, or if on unsurvey when application is returned M. Nev.	ed for correction.
b) be se	Description of land stated and a description provided in according to $S^{\frac{1}{2}}$ Second Use will begin about	to be irrigated ance with special instruction of the special instruction of	Describe by legal substance on from the State Engineer of R 54 E, MD.	division, or if on unsurvey when application is returne M. Nev.	ach year.
b) be se	Description of land stated and a description provided in according to $S^{\frac{1}{2}}$ Seconds	to be irrigated ance with special instruction of the special instruction of	Describe by legal substantial from the State Engineer of Robert E. MD.  end about Novertock WATERING, 0	division, or if on unsurvey when application is returne M. Nev.	ach year.
b) be se	Description of land  stated and a description provided in according to the stated and a description provided and a description pr	to be irrigated ance with special instruction of the special instruction of	Describe by legal substantion from the State Engineer of Robert E, MD.  end about November 100 about Novembe	when application is returne M. Nev.	ach year.
b) be se	Description of land  stated and a description provided in accor  S\frac{1}{2} Se	to be irrigated ance with special instruction of the special instruction of	Describe by legal substanting from the State Engineer of Rosella E, MD.  end about November 100 about Novemb	when application is returne M. Nev.	ach year.
b) be se	Description of land  stated and a description provided in according to the stated and a description provided and a description pr	to be irrigated and the description of the descript	Describe by legal substanting from the State Engineer of Rosella E, MD.  end about November 100 about Novemb	division, or if on unsurvey when application is returne M. Nev.  M. 30th of each	ach year.
b)  be se  c)	Description of land  stated and a description provided in accor  S\frac{1}{2} Se  Use will begin about  IF WATER IS TO BE USED FOR  Power to be develop  Place of use	to be irrigated and dense with special instruction of the special instructi	Describe by legal substances of place of use by legal substances of place of use by legal substances.	division, or if on unsurvey when application is returned M. Nev.  30th of early of early of early or sepower.	ach year.
b)  be se  c)	Description of land  stated and a description provided in accor  S\frac{1}{2} Se	to be irrigated and dense with special instruction of the special instructi	Describe by legal substances of place of use by legal substances of place of use by legal substances.	division, or if on unsurvey when application is returne M. Nev.  M. 30th of each	ach year.
b)  be se  c)  f)	Use will begin about Power to be develop Place of use	to be irrigated and dense with special instruction of the special instructi	Describe by legal substantial process of the state Engineer of the	when application is returned M. Nev.  M. Nev.  Month  ROTHER USE, SUP  horsepower.  subdivision	ach year.
b)  be se  d)  f)	Description of land  stated and a description provided in accor  S\frac{1}{2} Se  Use will begin about  IF WATER IS TO BE USED FOR  Power to be develop  Place of use	to be irrigated and dense with special instruction of the special instructi	Describe by legal substantial process of the state Engineer of the	when application is returned M. Nev.  M. Nev.  Month  ROTHER USE, SUP  horsepower.  subdivision	ach year.
b)  be se  c)  f)	Use will begin about Power to be develop Place of use  Point of return of State number and kinds	to be irrigated and dence with special instruction of animal dence with a special instruction of animal	Describe by legal substances of from the State Engineer of R 54 E, MD.  end about NOV.  TOCK WATERING, OFFORMATION  cation of place of use by legal am.  Describes  s to be water of the state of the st	when application is returned M. Nev.  M. 30th of each of each of the Month of the M	ach year.
b)  be se  c)  f')	Use will begin about Power to be develop Place of use	to be irrigated and dence with special instruction of animal dence with a special instruction of animal	Describe by legal substances of from the State Engineer of R 54 E, MD.  end about NOV.  TOCK WATERING, OFFORMATION  cation of place of use by legal am.  Describes  s to be water of the state of the st	when application is returned M. Nev.  M. 30th of each of each of the Month of the M	ach year.
b)  be se  c)  d)  e)  g)	Use will begin about Power to be develop Place of use  Point of return of State number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state of the st	to be irrigated and dence with special instruction of animal dence with the special instruction of animal dence with a special instr	Describe by legal substances of from the State Engineer of R 54 E, MD.  end about NOV.  TOCK WATERING, OFFORMATION  cation of place of use by legal am.  Describes  s to be water of the state of the st	when application is returned M. Nev.  M. Nev.  Month  ROTHER USE, SUP  horsepower.  subdivision  in same manner as point of each of ea	ach year.
b)  be se  c)  f)	Use will begin about Power to be develop Place of use  Point of return of State number and kinds	to be irrigated and dence with special instruction of animal dence with the special instruction of animal dence with a special instr	Describe by legal substantial processing the state Engineer of the state	when application is returned M. Nev.  M. Nev.  Month  ROTHER USE, SUP  horsepower.  subdivision  in same manner as point of each of the same manner as point of the same m	ach year.  diversion
b)  be se  c)  d)  e)  f)	Use will begin about Power to be develop Place of use  Point of return of State number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state number and king Use will begin about the state of the st	to be irrigated and dence with special instruction of an imal and month.  Give location of an imal month.	Describe by legal substant from the State Engineer of R 54 E, MD.  end about NOV.  TOCK WATERING, OFFORMATION  cation of place of use by legal am.  Describe  s to be water of the control	when application is returned M. Nev.  M. Nev.  Month  ROTHER USE, SUP  horsepower.  subdivision  in same manner as point of each of the same manner as point of the same m	ach year.  diversion

## DESCRIPTION OF PROPOSED WORKS

Water to be diverted from a 16" drilled and cased Well and distribut	ed !
by a system of ditches to various places of use within the designate	di
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions, area for irrigation purposes. Pumping facilities will be installed	
t be necessary to develop water. Gates and Valves will be installe	
ontrol purposes.	<u> </u>
5. Estimated cost of works \$ 6000	
6. Estimated time required to construct works 4 years	,
7. Remarks	11
For use of applicant	
	,
A. J. Frehner Applicant.	
By s/E.S. Bowman Agent	
Compared Co-F.R.	
This sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	
and do hereby grant the same, subject to the following limitations and	<u>'</u>
conditions: This permit is issued subject to all existing rights on source and is limited to what the well will produce but not to exce	the
2.0 c.f.s. If well is flowing, a valve must be installed and maint to prevent waste. It is understood that this right must allow for	boate
reasonable lowering of the static water level at permittees well du other ground water development in the area. This source is located	e to
within an area designated by the State Engineer pursuant to Section of the 1939 Ground-Water Act (Chap. 178, Stats. 1939 as amended);	4
Therefore the State retains the right to regulate the use of the wa	L ter
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 2.0	
cubic feet per second, and not to exceed a yearly duty of 5 acre-feet per acre of land irrigated.	٠.
Actual construction work shall begin on or before September 30, 1953	
Proof of commencement of work shall be filed before October 30, 1953	
Work must be prosecuted with reasonable diligence and be completed on	or -
before September 30, 1954	
Proof of completion of work shall be filed before October 30, 1954	30
Application of water to beneficial use shall be made on or before	
September 30, 1955. Proof of the application of water to benefici	al .
ase must be filed with State Engineer on or before October 30, 1955	
oof of commencement of work filed NOV \$ 1954 WITNESS MY HAND AND SEAL this 30th	ay
AND AND TO COMPLY WITH THE PROVISIONS OF PERMIT	2-3
In al a Mutho	